To: Naranjo, Eugenia[Naranjo.Eugenia@epa.gov]

Cc: Willard Potter[otto@demaximis.com]; Basso, Ray[Basso.Ray@epa.gov]; LaPoma, Jennifer[LaPoma.Jennifer@epa.gov]; Vaughn, Stephanie[Vaughn.Stephanie@epa.gov]; Yeh,

Alice[Yeh.Alice@epa.gov]; Mike Barbara[mab.environmental@gmail.com]

From: Robert Law

Sent: Tue 2/4/2014 8:03:36 PM

Subject: RE: CPG's bioaccumulation model follow-up -> request for files prior to 2/13 meeting

Eugenia:

Thank you. CPG will provide its specific requests in the next day.

R/
Rob
Robert Law, Ph.D.
de maximis, inc.
rlaw@demaximis.com
Voice: 908-735-9315

Voice: 908-735-9318 Fax: 908-735-2132

>>> "Naranjo, Eugenia" <Naranjo.Eugenia@epa.gov> 2/4/2014 2:24 PM >>>

Rob,

Please let us know what level of documentation you need (do you need specific details on how to use each file?). Do you also need the tools that were used for collapsing the hydro/sedtran, run scripts, post processing?

Also, can you let us know where to send the files, please?

Hydro/Sedtran - inputs = 5 Gb, outputs = 2990 Gb

Collapsed Hydro/Sedtran - outputs = 900 Gb

ST-SWEM - inputs = 1.1 Gb, outputs = 1,848 Gb

RCATOX - inputs = 3.0 Gb, outputs = 48 Gb

Total = 5795 Gb = 5.7 Tb

Thanks,

eugenia

From: Robert Law [mailto:rlaw@demaximis.com] Sent: Tuesday, February 04, 2014 11:20 AM

To: Naranjo, Eugenia

Ce: Willard Potter; Basso, Ray; LaPoma, Jennifer; Vaughn, Stephanie; Mike Barbara

Subject: Re: CPG's bioaccumulation model follow-up -> request for files prior to 2/13 meeting

Eugenia:

The CPG can provide this material (weather permitting) later this week. The CPG requests that EPA provide the material that was requested in its December 20, 2013 transmittal letter which accompanied the modeling code and information that CPG has previously provided to EPA. Specifically as stated in the CPG's December 20, 2013 letter, "the CPG requests that USEPA Region 2 provide the CPG with its most recent modeling codes, input and output files from its FFS modeling work including the BSAF calculations that it is using in lieu of a bioaccumulation model; the CPG believes the upcoming modeling meetings would greatly benefit and be more productive if both parties were familiar with all of the ongoing modeling efforts".

Please let me know if Region 2 can respond in kind.

Thank you.

R/

Rob

Robert Law, Ph.D. de maximis, inc. rlaw@demaximis.com Voice: 908-735-9315

Fax: 908-735-2132>>> "Naranjo, Eugenia" < Naranjo. Eugenia@epa.gov > 2/3/2014 5:25 PM >>>

Rob,

In preparation for our bioaccumulation modeling meeting on February 13, we would like to take a look at the code and files specified below.

1) the code that extracts the output from the fate and transport model,
2) the version of the CPG's "dynamic bioaccumulation model input template" populated with the exposure concentrations corresponding to the fate and transport model output provided on 12/20/2013
3) the version of the "bioaccumulation model template - Dynamic" spreadsheet populated with the output of the dynamic bioaccumulation model, based on the exposure concentrations in the input template spreadsheet.
Also it appears that the "20131104 TCDD Tissue Projections - Adult Angler" spreadsheet did not include units for the tabulated values, can you please clarify the units?. And finally, it would also be helpful if the CPG could clarify:
1)the spatial extent of the river considered in these various files and confirm that they are all consistent.
2) The meaning and basis for the "Bioavailable concentration in water CWB ng/g " input parameter in the steady state model
Let us know if you can provide this and if we need to discuss (please cc Ed and Jonathan) . Thanks,
eugenia